United States Patent [19]

[54] TRIFOCAL EVE-CONTACT LENS

Visser

[11] Patent Number:

4,890,912

[45] Date of Patent:

Jan. 2, 1990

[34]	IRIFOCAL ETE-CONTACT LENS		
[76]	Inventor:	Rients Visser, Twaalf Apostelenweg 8, 6524LW Nijmegen, Netherlands	
[21]	Appl. No.:	229,787	
[22]	Filed:	Aug. 9, 1988	
	Rela	ted U.S. Application Data	
[63]	Continuatio doned.	n of Ser. No. 822,895, Jan. 24, 1986, aban-	
[51]	Int. Cl.4	G02C 7/04	
Ī52Ī	U.S. Cl	351/161	
Ī58Ī		urch 351/160 R, 160 H, 161,	

[56] References Cited

U.S. PATENT DOCUMENTS

Re. 25,286	11/1962	DeCarle	351/161
3,270,099	8/1966	Camp 3	51/161 X
3,614,217	10/1971	Bronstein	351/161

OTHER PUBLICATIONS

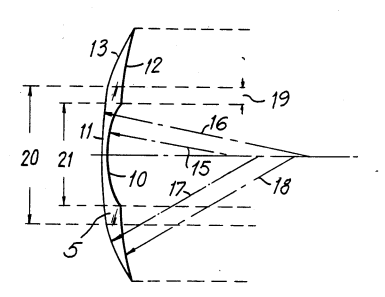
Stone, J. et al; "Contact Lenses"; (Butterworths, Second Edition, 1981/1982); pp. 571-573 and 588-590.

Primary Examiner—Scott J. Sugarman Attorney, Agent, or Firm—Rosen, Dainow & Jacobs

[57] ABSTRACT

A contact lens includes a central part, confined by the brims of a bowl-shaped recess at the inside/concave side of the lens, a brim-part around the periphery of the lens, having at the outside convex of the lens a surface with a smaller radius than that of the surface of the inner part and having a thickness which from the inside to the outside decreases gradually, an intermediate part situated between the central part and the brim-part, the surfaces of which, both at the inside and at the outside of the intermediate part smoothly connect the surfaces of the central part and the brim-part.

3 Claims, 2 Drawing Sheets



351/162